
Contents for Volume 37, 2000

VOLUME 37 ■ JANUARY 2000 ■ NUMBER 1

Editorial

GREGORY A. MILLER 1

Independence of Valence Modulation and Prepulse Inhibition of Startle
LARRY W. HAWK AND EDWIN W. COOK III 5

Mixed-Effects Models in Psychophysiology
EMILIA BAGIELLA, RICHARD P. SLOAN, AND DANIEL F. HEITJAN 13

Evaluating Group Distributional Characteristics: Why Psychophysiologists Should Be Interested in Qualitative Departures from the Normal Distribution
TODD C. RINIOLO AND STEPHEN W. PORGES 21

Early Attention Effects in Human Auditory-Evoked Potentials
JÖRG HOORMANN, MICHAEL FALKENSTEIN, AND JOACHIM HOHNSBEIN 29

Error Monitoring during Reward and Avoidance Learning in High- and Low-Socialized Individuals
ZIYA V. DIKMAN AND JOHN J.B. ALLEN 43

The Effect of Warning Stimulus Modality on Blink Startle Modification in Reaction Time Tasks
OTTMAR V. LIPP, DAVID A.T. SIDDLE, AND PATRICIA J. DALL 55

Development of Multimodal Attention in Young Infants: Modification of the Startle Reflex by Attention
JOHN E. RICHARDS 65

Effects of Fragrance on Female Sexual Arousal and Mood across the Menstrual Cycle
CYNTHIA A. GRAHAM, ERICK JANSSEN, AND STEPHANIE A. SANDERS 76

Comparison of Electrodermal Constant Voltage and Constant Current Recording Techniques Using the Phase Angle between Alternating Voltage and Current
FLORIAN SCHAEFER AND WOLFRAM BOUCSEIN 85

Temporal Stability of the Emotion-Modulated Startle Response
CHRISTINE L. LARSON, DANTE RUFFALO, JENNIFER Y. NIETERT, AND RICHARD J. DAVIDSON 92

Orienting Response Reinstatement and Dishabituation: Effects of Substituting, Adding, and Deleting Components of Nonsignificant Stimuli
GERSHON BEN-SHAKHAR, ITAMAR GATI, NAOMI-BEN BASSAT, AND GALIT SNIPER 102

Selective Influence of the Menstrual Cycle on Perception of Stimuli with Reproductive Significance: An Event-Related Potential Study
R. KRUG, W. PLIHAL, H.L. FEHM, AND J. BORN 111

Brief Report

EOG Correction: Which Regression Should We Use?

RODNEY J. CROFT AND ROBERT J. BARRY

123

Announcements

126

VOLUME 37 ■ MARCH 2000 ■ NUMBER 2

Committee Report

Guidelines for Using Human Event-Related Potentials to Study Cognition: Recording Standards and Publication Criteria

T.W. PICTON, S. BENTIN, P. BERG, E. DONCHIN, S.A. HILLYARD, R. JOHNSON, JR.,
G.A. MILLER, W. RITTER, D.S. RUCHKIN, M.D. RUGG, AND M.J. TAYLOR

127

An Evaluation of Methods for Single-Trial Estimation of P3 Latency

PIOTR JASKOWSKI AND ROLF VERLEGER

153

Removing Electroencephalographic Artifacts by Blind Source Separation

TZYY-PING JUNG, SCOTT MAKEIG, COLIN HUMPHRIES, TE-WON LEE,
MARTIN J. McKEOWN, VICENTE IRAGUI, AND TERRENCE J. SEJNOWSKI

163

Age-Related Decline in Inhibitory Control Contributes to the Increased Stroop Effect
Observed in Older Adults

ROBERT WEST AND CLAUDE ALAIN

179

The Visual N1 Component as an Index of a Discrimination Process

EDWARD K. VOGEL AND STEVEN J. LUCK

190

Affective Reactions to Acoustic Stimuli

MARGARET M. BRADLEY AND PETER J. LANG

204

Error processing and the Rostral Anterior Cingulate: An Event-Related fMRI Study

KENT A. KIEHL, PETER F. LIDDLE, AND JOSEPH B. HOPFINGER

216

Discrete and Continuous Prepulses Have Differential Effects on Startle Prepulse Inhibition
and Skin Conductance Orienting

JONATHAN K. WYNN, MICHAEL E. DAWSON, AND ANNE M. SCHELL

224

Visuospatial Attention and Motor Reaction in Children: An Electrophysiological Study
of the "Posner" Paradigm

CAROLINE PERCHET AND LUIS GARCIA-LARREA

231

The Relationship of Respiratory Sinus Arrhythmia to the Co-activation of Autonomic
and Facial Responses during the Rorschach Test

JONI KETTUNEN, NIKLAS RAVAJA, PETRI NÄÄTÄNEN, AND LIISA KELTIKANGAS-JÄRVINEN

242

Brief Reports

Early Morning Driver Sleepiness: Effectiveness of 200 mg Caffeine

LOUISE A. REYNER AND JAMES A. HORNE

251

Affective Picture Processing: The Late Positive Potential Is Modulated by Motivational
RelevanceHARALD T. SCHUPP, BRUCE N. CUTHBERT, MARGARET M. BRADLEY,
JOHN T. CACIOPPO, TIFFANY ITO, AND PETER J. LANG

257

Special Report

Basic Auditory Dysfunction in Dyslexia as Demonstrated by Brain Activity Measurements

TEIJÄ KUJALA, KATJA MYLLYVIITA, MARI TERVANIEMI, KIMMO ALHO,
JARI KALLIO, AND RISTO NÄÄTÄNEN

262

Announcement and Erratum

267

VOLUME 37 ■ MAY 2000 ■ NUMBER 3

SPR Award, 1999

For Distinguished Contributions to Psychophysiology: Steven A. Hillyard RISTO NÄTÄÄNEN	269
Cognitive and Emotional Modulation of the Cardiac Defense Response in Humans MARÍA NIEVES PÉREZ, MARÍA DEL CARMEN FERNÁNDEZ, JAIME VILA, AND GRAHAM TURPIN	275
Masked Fear Words Produce Increased SCRs: An Anomaly for Öhman's Theory of Pre-Attentive Processing in Anxiety M.A. VAN DEN HOUT, P. DE JONG, AND M. KINDT	283
Cardiovascular and Electrodermal Responses to Support and Provocation: Interpersonal Methods in the Study of Psychophysiological Reactivity LINDA C. GALLO, TIMOTHY W. SMITH, AND JOHN C. KIRCHNER	289
Effects of Paced Respiration on Heart Period and Heart Period Variability RUDOLF STARK, ANNE SCHIENLE, BERTRAM WALTER, AND DIETER VAITL	302
The Respiratory-Related Evoked Potential: Effects of Attention and Occlusion Duration KATE E. WEBSTER AND IAN M. COLRAIN	310
ERP Differences in Visual Attention Processing between Attention-Deficit Hyperactivity Disorder and Control Boys in the Absence of Performance Differences FRINI KARAYANIDIS, PHILIPPE ROBAEY, MICHELLE BOURASSA, DAVID DE KONING, GUY GEOFFROY, AND GILLES PELLETIER	319
Attentional Capacity, a Probe ERP Study: Differences between Children with Attention-Deficit Hyperactivity Disorder and Normal Control Children and Effects of Methylphenidate L.M. JONKMAN, C. KEMNER, M.N. VERBATEN, H. VAN ENGELAND, G. CAMFFERMAN, J.K. BUITELAAR, AND H.S. KOELEGA	334
Detecting the Onset of the Lateralized Readiness Potential: A Comparison of Available Methods and Procedures J. TOBY MORDKOFF AND PETER J. GIANAROS	347
Phasic Heart Period Reactions to Cued Threat and Nonthreat Stimuli in Generalized Anxiety Disorder JULIAN F. THAYER, BRUCE H. FRIEDMAN, THOMAS D. BORKOVEC, BJORN H. JOHNSON, AND SYLVIA MOLINA	361
P300, N400, Aerobic Fitness, and Maximal Aerobic Exercise MARIE-NOËL MAGNIÉ, STÉPHANE BERMAN, FLORENCE MARTIN, MYRIAM MADANY-LOUNIS, GEORGES SUISSE, WRYA MUHAMMAD, AND CLAUDE DOLISI	369
Vagal Changes following Cancer Chemotherapy: Implications for the Development of Nausea GARY R. MORROW, PAUL L.R. ANDREWS, JANE T. HICKOK, AND ROBERT STERN	378
Changes in Spinal Excitability during Choice Reaction Time: The H Reflex as a Probe of Information Transmission THIERRY HASBROUCQ, MOTOYUKI AKAMATSU, BORÍS BURLE, MICHEL BONNET, AND CAMILLE-AIMÉ POSSAMAI	385

VOLUME 37 ■ JULY 2000 ■ NUMBER 4

A Comparison of Different Time Series Techniques to Analyze Phasic Coupling: A Case Study of Cardiac and Electrodermal Activity JONI KETTUNEN AND NIKLAS RAVAJA	395
Automatic and Controlled Attentional Processes in Startle Eyeblink Modification: Effects of Habituation of the Prepulse ANNE M. SCHELL, JONATHAN K. WYNN, MICHAEL E. DAWSON, NINET SINAI, AND CHRIS B. NIEBALLA	409

Acute Changes in Carbon Dioxide Levels Alter the Electroencephalogram Without Affecting Cognitive Function ELISABETH BLOCH-SALISBURY, ROBERT LANSING, AND STEVEN A. SHEA	418
The Effects of Caffeine on Visual Selective Attention to Color: An ERP Study JUDITH RUIJTER, MICHAEL B. DE REUTER, AND JAN SNEL	427
Selective Slow-Wave Sleep Deprivation and Time-of-Night Effects on Cognitive Performance Upon Awakening MICHELE FERRARA, LUIGI DE GENNARO, MARIA CASAGRANDE, AND MARIO BERTINI	440
Magnetic Brain Activity Evoked and Induced by Visually Presented Words and Nonverbal Stimuli CARSTEN WULITZ, HIND EULITZ, BURKHARD MAESS, RUDOLPH COHEN, CHRISTO PANTEV, AND THOMAS ELBERT	447
Event-Related Potentials Elicited During a Context-Free Homograph Task in Normal Versus Schizophrenic Subjects DEAN F. SALISBURY, BRIAN F. O'DONNELL, ROBERT W. MCCARLEY, PAUL G. NESTOR, AND MARTHA E. SHENTON	456
An Electrophysiological Study of the Locus of the Interference Effect in a Stimulus-Response Compatibility Paradigm HIROAKI MASAKI, NORIYOSHI TAKASAWA, AND KATUO YAMAZAKI	464
Electrophysiological Estimates of the Time Course of Semantic and Phonological Encoding During an Implicit Picture Naming BERNADETTE M. SCHMITT, THOMAS F. MUNTE, AND MARTA KUTAS	473
Decay Time of the Auditory Sensory Memory Trace During Wakefulness and REM Sleep MERCEDES ATIENZA, JOSE LUIS CANTERO, AND CARLOS M. GOMEZ	485
On the Search for the Neurophysiological Manifestation of Recollective Experience KEVIN M. SPENCER, ENRIQUE VILA ABAD, AND EMANUEL DONCHIN	494
Preparation of Response Force and Movement Direction: Onset Effects on the Lateralized Readiness Potential HILTRAUT MULLER-GETHMAN, GERHARD RINKENAUER, JUTA STAHL, AND ROLF ULRICH	507
Suppression and Enhancement of Emotional Responses to Unpleasant Pictures DAREN C. JACKSON, JESSICA R. MALMSTADT, CHRISTINE L. LARSON, AND RICHARD J. DAVIDSON	515
Statistical Control of Artifacts in Dense Array EEG/MEG Studies MARKUS JUNGHOER, THOMAS ELBERT, DON M. TUCKER, AND BRIGITTE ROCKSTROH	523
Enhancing the Laboratory-to-Life Generalizability of Cardiovascular Reactivity Using Multiple Occasions of Measurement THOMAS W. KAMARCK, THOMAS T. DEBSKI, AND STEPHEN B. MANUCK	533
On the Reliable Assessment of Cardiovascular Recovery: An Application of Curve-Fitting Techniques NICHOLAS CHRISTENFELD, LAURA M. GLYNN, AND WILLIAM GERIN	543
Memory for Drawings in Locations: Spatial Source Memory and Event-Related Potentials CYMA VAN PETTEN, AVA J. SENKFOR, AND WENDY M. NEWBERG	551

VOLUME 37 ■ SEPTEMBER 2000 ■ NUMBER 5

1999 Early Career Award Address

Interfacing Mind and Brain: A Neurocognitive Model of Recognition Memory AXEL MECKLINGER	565
Effects of Nicotine and Caffeine, Separately and in Combination, on EEG Topography, Mood, Heart Rate, Cortisol, and Vigilance DAVID G. GILBERT, WILLIAM D. DIBB, LOUISETTE C. PLATH, AND STEVEN G. HIYANE	583
Short Duration Power Changes in the EEG during Recognition Memory for Words and Faces A.P. BURGESS AND J.H. GRUZELIER	596

Selective Inhibition Is Indexed by Heart Rate Slowing FREDERIK M. VAN DER VEEN, MAURITS W. VAN DER MOLEN, AND J. RICHARD JENNINGS	607
Mental Fatigue and Task Control: Planning and Preparation MONIQUE M. LORIST, MEREL KLEIN, SANDER NIEUWENHUIS, RITSKE DE JONG, GIJSBERTUS MULDER, AND THEO F. MEIJMAN	614
Developmental Change in Auditory Selective Attention as Reflected by Phasic Heart Rate Changes MAURITS W. VAN DER MOLEN, RIEK J.M. SOMSEN, AND J. RICHARD JENNINGS	626
Secretary Immunoglobulin A and Cardiovascular Reactions to Mental Arithmetic, Cold Pressor, and Exercise: Effects of Alpha-Adrenergic Blockade CHRISTOPHER RING, LESLEY K. HARRISON, ALEXANDRA WINZER, DOUGLAS CARROLL, MARK DRAYSON, AND MARTIN KENDALL	634
Relationship between P300 Amplitude and Subsequent Recall for Distinctive Events: Dependence on Type of Distinctiveness Attribute LEUN J. OTTEN AND EMANUEL DONCHIN	644
Location Selection in the Visual Domain ROB H.J. VAN DER LUBBE AND JAAP C. WOESTENBURG	662
Event-Related Brain Potential and Heart Rate Manifestations of Visual Selective Attention FREDERIK M. VAN DER VEEN, JAN J. LANGE, MAURITS W. VAN DER MOLEN, GIJSBERTUS MULDER, AND LAMBERTUS J.M. MULDER	677
Valence-Dependent Modulation of Psychophysiological Measures: Is There Consistency across Repeated Testing? RACHEL MANBER, JOHN J.B. ALLEN, KEITH BURTON, AND ALFRED W. KASZNIAK	683
Facial Reactions to Happy and Angry Facial Expressions: Evidence for Right Hemisphere Dominance ULF DIMBERG AND MARIA PETTERSON	693
An Event-Related Brain Potential Study of Cross-Modal Links in Spatial Attention between Vision and Touch MARTIN EIMER AND JON DRIVER	697
Brief Reports	
Image Motion and Context: A Between- and Within-Subjects Comparison ROBERT F. SIMONS, BENJAMIN H. DETENBER, JASON E. REISS, AND CHRISTOPHER W. SHULTS	706
Focused Attention in Anhedonia: A P3 Study STEPHANIE DUBAL, ANNICK PIERSON, AND ROLAND JOUVENT	711

VOLUME 37 ■ NOVEMBER 2000 ■ NUMBER 6

The Effects of Change in Lead Stimulus Modality on the Modulation of Acoustic Blink Startle OTTMAR V. LIPP, DAVID A.T. SIDDLE, AND PATRICIA J. DALL	715
Heritability of Different Measures of Smooth Pursuit Eye Tracking Dysfunction: A Study of Normal Twins JOANNA KATSANIS, JEANETTE TAYLOR, WILLIAM G. IACONO, AND MICAH A. HAMMER	724
Motor and Nonmotor Event-Related Potentials during a Complex Processing Task CHARLES H. HILLMAN, ROSS J. APPARIES, AND BRADLEY D. HATFIELD	731
An Electrophysiological Index of Stimulus Unfamiliarity KIRK R. DAFFNER, M. MARSEL MESULAM, LEONARD F.M. SCINTO, VIVIAN CALVO, ROBERT FAUST, AND PHILLIP J. HOLCOMB	737
Cardiovascular Reactivity and Adaptation to Recurrent Psychological Stress: The Moderating Effects of Evaluative Observation ROBERT M. KELSEY, JIM BLASCOVICH, CHRISTOPHER L. LEITEN, TAMERA R. SCHNEIDER, JOE TOMAKA, AND STEFAN WIENS	748

Rate of Force Development and the Lateralized Readiness Potential WILLIAM J. RAY, SEMYON SLOBOUNOV, J. TOBY MORDKOFF, J. JOHNSTON, AND ROBERT F. SIMON	757
Scalp Recorded Direct Current Potential Shifts Associated with Quenching Thirst in Humans B. SCHMITT, M. MÖLLE, L. MARSHALL, AND J. BORN	766
Electrodermal Activity and Temperament in Preschool Children DON C. FOWLES, GRAZYNA KOCHANSKA, AND KATHLEEN MURRAY	777
Temperament as a Moderator of Pathways to Conscience in Children: The Contribution of Electrodermal Activity DON C. FOWLES AND GRAZYNA KOCHANSKA	788
Right N170 Modulation in a Face Discrimination Task: An Account for Categorical Perception of Familiar Faces S. CAMPANELLA, C. HANOTEAU, D. DÉPY, B. ROSSION, R. BRUYER, M. CROMMELINCK, AND J.M. GUÉRIT	796
Mismatch Negativity in Children and Adults, and Effects of an Attended Task HILARY GOMES, SOPHIE MOLHOLM, WALTER RITTER, DIANE KURTZBURG, NELSON COWAN, AND HERBERT G. VAUGHAN, JR.	807
Hierarchical Processing and Level-Repetition Effect as Indexed by Early Brain Potentials SHIHUI HAN, XUN HE, AND DAVID L. WOODS	817
The Relationship between Respiratory-Related Evoked Potentials and the Perception of Inspiratory Resistive Loads KATE E. WEBSTER AND IAN M. COLRAIN	831
Patterns of Sympathetic and Parasympathetic Reactivity in a Sample of Children and Adolescents KRISTEN SALOMON, KAREN A. MATTHEWS, AND MICHAEL T. ALLEN	842
Immediate and Delayed Stimulus Repetitions Evoke Different ERPs in a Serial-Probe Recognition Task STEPHEN L. CRITES, JR., PEDRO DELGADO, JAMES V. DEVINE, AND DORA I. LOZANO	850
Time Adaptive Denoising of Single Trial Event-Related Potentials in the Wavelet Domain ARNDT EFFERN, KLAUS LEHNERTZ, THOMAS GRUNWALD, GUILLÉN FERNÁNDEZ, PETER DAVID, AND CHRISTIAN E. ELGER	859
Announcement	866
Consulting Editors for Volume 37, 2000	867
Indices and Contents for Volume 37, 2000	869

